AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

- 1. (Currently Amended) A method for the production of individual administration forms, arranged as a multilayered stack, from individual tapes, comprising:
- a) arranging said individual tapes into a multilayered strand having a leading end;
- b) aligning and transporting said multilayered strand to a cross-cutting device, such that said leading end of said multilayered strand is advanced beyond said cross-cutting device;
- c) positioning an empty, pre-opened dispenser having an open side in a filling position downstream of said cross-cutting device, such that said open side of said dispenser faces said leading end of said multilayered strand;
- d) shifting said leading end of said multilayered strand substantially into said empty, pre-opened dispenser;
- [[d)]] e) after shifting said leading end substantially into said dispenser, cutting said multilayered strand by means of said cross-cutting device, to sever a multilayered stack from said strand, such that said leading end of said multilayered strand forms a leading end of said multilayered stack; and

- [[e)]] <u>f</u>) inserting said leading end of said multilayered stack into said open side of said dispenser and transferring said multilayered stack directly into said dispenser.
- 2. (Previously Presented) The method according to claim 1, wherein said tapes have a width of between 5 and 40 mm.
- 3. (Previously Presented) The method according to claim 1, wherein said administration forms are in the form of a sheet.
- 4. (Previously Presented) The method according to claim 1, wherein said administration forms contain at least one of: therapeutic, cosmetic, and food-technological products.
- 5. (Previously Presented) The method according to claim 1, wherein said administration forms have a weight per unit area between 10 and 50 g/m^2 .
- 6. (Previously Presented) The method according to claim 1, wherein said dispenser is made of a plastic or cardboard.

- 7. (Previously Presented) The method according to claim 1, wherein said dispenser is a sealing bag.
- 8. (Previously Presented) The method according to claim 1, wherein said dispenser is a two-piece dispenser with a drawer-shaped bottom part and a toppart.
- 9. (New) A method for the production of individual administration forms, arranged as a multilayered stack, from individual tapes, comprising:
- a) arranging said individual tapes into a multilayered strand having a leading end;
- b) shifting said leading end of said multilayered strand substantially into a pre-opened dispenser;
- c) after shifting said leading end substantially into said dispenser, cutting said multilayered strand by means of a cross-cutting device, to sever a multilayered stack from said strand; and
 - d) transferring said multilayered stack into said dispenser.